

Answer to vendor inquiries:

- Q) Will the required absorbance readings be single or dual beam?
A) Single beam is sufficient
- Q) Shall sheet & glass polarizers be included on this bid?
Shall we bid stopped flow functions?
A) These items shall be quoted separately as they may not be purchased at this time.
- Q) Circular dichroism presumes use of a double monochromator.
Is this what you would like bid?
A) Double grating monochromator.
- Q) Shall we also list the CD Module on the bid?
A) This item shall be quoted separately as it may not be purchased at this time.
- Q) Temperature control is done with your choice of digital (or analog) water bath or with a Peltier cell holder. Which would you like bid?
A) Digital water bath
- Q) I saw no reference to wavelength range for emission or excitation.
What wavelength ranges would you like bid?
A) Range for emission & excitation shall be standard UV/VIS range.
- Q) Our model is not upgradeable to nanosecond lifetime measurements at this time. Is this necessary?
A) F L lifetime is not mandatory.